### Remarks and Arguments:

### In the Drawings

Examiner requires a set of formal drawings to replace the informal drawings presently on file. In response to the Examiner's requirement, Applicant attaches a set of formal drawings. Applicant submits that formal drawings comply with the Examiner's drawing requirement.

### In the Specification

Examiner states that the Abstract, as amended previously, introduces new subject matter to the disclosure. Applicant respectfully submits that the statement that the components are "selected to have a higher thermal resistivity below  $T_A$  than above  $T_A$ " is not new matter. Applicant submits that the terms "above" and "below" were inadvertently transposed. Applicant further submits that this amendment is fully supported by the original disclosure. In particular, Applicant directs Examiner to figure 1(a) and the corresponding written description at paragraphs 43 to 45. Figure 1(a) demonstrates clearly that the thermal resistance of the two component mixture is higher below the TA than above the  $T_A$ . Accordingly, Applicant submits that the amended Abstract does not include new subject matter. As such, Applicant requests that Examiner's objection under 35 U.S.C. 132 be withdrawn.

Examiner also objects to the Abstract as including run-on sentences. Applicant has amended the Abstract (attached to this response) to correct any potential run-on sentence problems. Accordingly, Applicant request that Examiner withdraw her objection.

Examiner further states that the formula as newly specified in paragraph 46 is new subject matter. Applicant respectfully submits that the corrected formula is not new subject matter. The amendment merely corrects an inaccuracy in a formula that is well known to those skilled in the art; *i.e.*, the numerator and the denominator of this formula were inverted. Applicant does not claim the formula set out in paragraph 46. The formula is used to illustrate a theoretical thermal resistance R<sub>1</sub> for the one stage heat sink, which was described earlier in the paragraph, that has a heat flux (or Q) value of 100 w.cm<sup>-2</sup>. Accordingly, Applicant submits that the amended paragraph 46 does not include new subject matter. As such, Applicant requests that the Examiner withdraw her objection under 35 U.S.C. 132.

### In the Claims

Examiner rejects claims 1 to 12 under 35 USC 112, second paragraph. In particular, Examiner states that claim 1 is a run-on sentence. Applicant has amended claim 1 to correct any potential run-on sentence problems. Amended claim 1 now recites "... a reactor chamber for housing said reactor and a first heat regulating chamber...". Accordingly, Applicant submits that claim 1 is no longer indefinite. As such, Applicant requests that Examiner withdraw her rejection under 35 USC 112, second paragraph.

Examiner also states that the term "therewith" (claim 1, line 6) must be "replaced with a direct recitation of the element(s) referenced thereby." Applicant submits that the word "therewith'has a well known and established meaning; i.e., "with it". As evidence of such, Applicant attaches dictionary pages from the Shorter Oxford Dictionary, The Merriam-Webster Dictionary and the New Penguin English Dictionary, which include the word "therewith" and the meaning thereof. The word "therewith" has been highlighted for the Examiner's convenience. Applicant further submits that to require in all cases direct recitation of all elements referenced thereby, would result in unnecessary prolix. Accordingly, Applicant submits that the term "therewith", having a well known and established meaning, is used correctly in claim 1. As such, Applicant requests that the Examiner withdraw her rejection.

With respect to claim 2, Examiner states that the alternative limitations should be written in proper Markush format. Applicant submits that clam 2 as written complies with the requirements of 35 USC 112, second paragraph, and particularly points out and distinctly claims the Applicant's invention. Claim 2 clearly recites that the second heat regulating chamber contains "at least one of a liquid, a gas, a partial vacuum, a solid <u>and</u> a second heat transfer regulating mixture." There is no ambiguity. Accordingly, Applicant requests that the Examiner withdraw her rejection.

With respect to claim 8, Examiner states that the limitations following "capped" are not clear. Applicant has removed the comma after "capped". The claim now reads "... tubular members capped at at least one end thereof ...". Accordingly, applicant submits that amended claim 8 is clear. As such, Applicant requests that Examiner withdraw her rejection.

For all of the reasons set out above, Applicant respectfully submits that the application as amended is in condition for allowance and action toward that goal is respectfully requested.

Should any further clarification be required kindly contact Applicant's agent at 416-862-5790.

Respectfully submitted,

Peter Milne

Registration No. 34,534

Enc.

### **ABSTRACT**

A heat transfer regulating mixture is provided, the mixture having a metallic component A with a melting point  $T_A$  and a particulate ceramic component B which is non-wettable by the metallic component A, non-reactive therewith and which has a melting temperature  $T_B$  which is higher than both the temperature  $T_A$  and a desired operating temperature  $T_D$  which is also higher than  $T_A$ . The metallic component A and the particulate ceramic component B and their respective amounts will typically be selected to have a higher thermal resistivity below  $T_A$  than above  $T_A$ . The heat transfer regulating mixture may be incorporated in a thermal flux regulator having the mixture within an enclosure surrounding a heat generating reactor structure.

### **APPENDIX**

TOR\_LAW\ 5760260\1

### Shorter Oxford English Dictionary

ON HISTORICAL PRINCIPLES

Fifth edition

VOLUME 2 · N-Z



there /os:. unstressed oa/ adverb, conjunction, pronoun, & noun. Also (now dial. & joc.) that /oa/.

Also (now and 8 pc.) That Food.

[Old English bet, per = Old Frisian thir, Old Saxon par (Dutch daar), Old High German dar (German da), cogn. with Old Norse, Gothic par, from Germanic base also of THAT, THE.

A adverb. I demonstr. 1 a In or at that place or position.

OE. >b Indicating the fact, existence, or occurrence of something, spec as being pointed out as present to the sight or perception. Freq. in unemphatic use, as (a) pre-ceding is, was, etc.: (b) introducing a clause or sentence in which the verb precedes the subject: (c) (now orth. & poet.) following an aux. verb or occurring after the verb and before the subject in an interrog, clause or sentence; (d) (now arch. & collog.) preceding a rel. clause with omission of the rel. pronoun; (e) arch. constituting an antecedent with omission of the following pronoun OE. be Imparting emphasis in addressing a person: esp. (a) (following pers. pronoun name, rank, etc.) attracting the attention of or summoning the person specified: (b) (following hello, hi, etc.) greeting a person, collog. Lie.

d Imparting emphasis preceding a noun qualified by that, those, dial. & collog. M18.

2 To that place or position. OE.
3 ta In that case; then, OE-LME. >b In that matter or business: in that fact or circumstance; in that respect. OE. De Referring to something said or done: in those words. in that act. L16.

4 At that point or stage in an argument, proceeding. situation, etc.; at that juncture. ME.

Ituation, etc.; at that Juncture. Me.

① 10 R. Lehmann He won't move... he just lies there.

G. Greene Looked up at the ... impassive eyes as if he might read there some hint. T. S. Euror in the mountains, there you feel free. V. SCANNELI Nottingham. We lived there for three years of so. b Byron Lurk there no hearts that throb with ... pain. Tennyson! will know if there be any faith in man. V. Wools There was Rebecca at the window. D. Eden So there he was confined to the nursery. c OED Pass along there, please! J. Braine 'Hello there.'! I said. 'What's new?' d Sir W. SCOTT That trunk is mine, and that there band-box.

2. J. H. Newman When St. Hubert was brought there. OED Coings to the meeting?—I am on my way there. 2 J. H. NEWMAN When St. Hubert was trought users. OED Going to the meeting?—I am on my way there.

J. B. PRIESTLEY Miss Trant shot a glance there too.
36 J. P. DONLEAYY I'd agree with him there. A. TYLER For a while there I imagined I might outdistance him.

c Blackwood's Magazine There you have hit the nail on the Head. OED You have me there! I cannot tell you. 4 SHAKES. Hamil And there put on him What forgeries you please. G. FARQUHAR Brother! hold there, friend; I am no kindred to

D+ ET rel. 5 = WHERE adverb 4. OE-E16.

► III As interjection.

6 Expr. annoyance, confirmation, triumph, dismay, satisfaction, encouragement, etc. Also (esp. redupl.) used to soothe a child etc. M16.

LD 6 J. S. WINTER But there, what's the good of talking about it. B. PYM There, let it go. B. NEII This lady has fainted . . . There, there, my dear.

▶† B conjunction. 1 = WHERE conjunction 1. OE-L16. 2 = WHEREAS conjunction 3. Only in LME.

▷ C pronoun & noun. That place or position; a place or position there. LME.

CD E. H. SEARS [Motion] requires a here and a there.
V. NABOKOV The scene shifts . . to Old Russia, from there to

V. Nadokov The scene shifts... to Old Russia. from there to England.

Phroses: all there: see ALL other 1. all there is to it: see To preposition, and there's an end: see END noun, been there, dome that, (bought the T-shirt) foliog, expr. boredom, impatience, or total lack of interest due to overfamiliarity with something, have been there before collog have had previous experience of or be fully conversant with that matter or proceeding, here and there: see HERE othere bette, there, there, and everywhere: see HERE othere bette. Here, there, and everywhere: see HERE othere bette. Conversant, neither here nor there: see HERE othere bette. Out there see out others, so thereit colog, expr. defiance or defiant triumph, that there for, collog, that matter, that behavour, then and there, there and then: see THEN othere's test nothing in it: see NOTHING pronout is nown, there it is that is the situation: nothing can be done about it, there or thereabouts in or very near that place or position: fig. something like that, approximately, there's (a) no un are a dear, a good gri, etc., by virtue of present or furure obedience or cooperation: (b) there's — for you: expr. approval or disapproval of something. Wesh dad how—someone or something is, there's a thing; see THING noun', there you are colog, (a) = there you go below; (b) that process or action is or will be straightfroward; the thing is done, there you go collog, (a) this is what you wanted etc.. (b) expr. confirmation, triumph, resignation, etc. up there: see UP other's dowers it an about or concerning or near that thing etc.; (b) about or near that place, in the neighbourhood. fig. approximately, (freq. in there or thereabouts above: therebowe dowers from about or concerning or near that thing etc.; (b) about or near that there or thereabout others the norm among that, against that: thereamong others from a attent at esp. in a book or downment: (b) arch, accordingly; thereagainst other (arch), against that: thereamong others from a first the place; b) thereabouts;

of that; next to that; nearby: therefrom overb (orth.) from that; of that: next to that; nearby; uncertained notes lead; it is from that place; away from there; thereshonce ashers (obsolete exc. did.) (a) from or out of that place; from there; f(b) from that source or origin; from that fact or circumstance; thereshoe others (arch.) into that place; thereon others (arch.) (as on that or it. t(b) in that, therein: (c) = thereupon below; theroout odverb (a) (long rare or obsolete) outside that place etc.: without: (b) (arch.) from or out of that, from that source; (c) (now Sot) out of doors: nom or out of that. from that source: (c) (now xxx) out of doors; in the open; abroad; in existence: (d) (now xxx) out from that place etc.: thereover odver) (arch) (a) over or above that; (b) fig. in reference to that, concerning that; thereright odver) (orbit) (arch) (arch place etc.; (b) to that matter or subject; with regard to that point; (c) in addition to that; besides, moreover; theretofore adverb (c) in addition to that: besides, moreover, theretofore other (long formal) before that time: previously to that: theretowered owher form; toward that: thereunder owher (formal) under that or it; (esp. in a book or document) under that title, heading, etc.; according to that; thereunto owher (orch), to that or it; therewith owher (orch), (a) with that (esp. of an addition to a document); in addition to that: besides; (b) on that being done or said; (directly) after that; thereupon; (c) (long fore) by means of that; thereby; (d) on account of that; in consequence of that; therewith owher (orch), a therewith (a), (b) above; thorewithin owher (orch), within or into that place; within there.

• theremens now the fact or condition of being there 117.

thereby /ôs: 'bar adverb. Orig, two words. os. (from THERE + BY preposition.)

By that means, as a result of that; through that. OE. Beside, adjacent to, or near that. Now orth. & dial. ME.

3 Thereabouts, approximately. Scot. M16.

1 New York Times Two great families would come together and thereby found a new line.

therefore /'ôs:fo:/ adverb & noun. Os.

[from THERE + FORE adverb & preposition.]

A adverb. Also (now the only form in sense 1, rare in sense 2) therefor /os: fo:/.

1 For that; for it; now esp., for that object or purpose. Now chiefly formal. OE.

2 For that reason, on account of that: accordingly; consequently. ME.

1 W. Monnis The love I had therefor. Trade Marks Journal Machines for resurfacing ice rinks and parts and fittings therefor. 2 M. Roberts Felix has failed, and is therefore destined for the .. secondary modern. G. Paiestland Sometimes I think I only exist on paper—that I write, therefore I am.

▶ 8 noun. The word 'therefore' as marking a conclusion; an expressed conclusion or inference. M17.

therein /ôɛ:r'm/ adverb. Now chiefly formal. LOE.

[from THERE + IN preposition.]

> I demonstr. 1 In that place; esp. in that book or document; into that place. LOE.

2 In that matter, case, etc.; in that particular, ME.

3 Inside, indoors, Scot, E19.

Dt II rel. & In which; wherein. LOE-LIME. Comb.: thereinofter in a later part of that document etc.; thereinbefore in an earlier part of that document etc.

theremin /'esramm/ noun, E20.

[Léon Thérémin (1896–1993), Russian engineer, its inventor.] An electronic musical instrument in which the tone is generated by two high-frequency oscillators and the pitch controlled by the movement of the performer's hand towards and away from the circuit.

thereof /as-r'ny/ advert. Now chiefly formal, OE.

[from THERE adverb + OF preposition.]

Of that, concerning that. OE.

2 From that, from there. Now rore. ME.

1 D. MELTZER Dreams and analyses thereof to fill out his book. 2 MILTON Much more good thereof shall spring.

Theresian noun & adjective var. of Teresian

thereupon /ôɛ:rə'pon/ adverb. Orig. two words. ME. [from THERE + UPON preposition.]

Upon that or it. arch. ME.

2 On that being done or said: (directly) after that. LME.

3 In consequence of that; on that subject or matter. with reference to that. LME.

 $\ensuremath{\square}$  2 J. Conrad I gave him the tip . . . Thereupon he lost all interest in me.

theri-combining form see THERIO-.

theriac / Borrak/ noun & adjective, arch. LME.

[Latin theriaca: see TREACLE noun.]

A noun. An antidote to poison, esp. to the bite of a poisonous snake. Cf. TREACLE noun 1. LME.

DIB adjective. = THERIACAL rare. Only in LME.

theriacal /01'TAIak(a)l/ odjective. Now rore or obsolete. E17. [from prec. + -AL<sup>1</sup>.]

Pertaining to or of the nature of a theriac: antidotal.

therian 'Osarran: adjective & noun. M20.

[from mod. Latin Thera (see below), from Greek thena pl. of therion wild animal: see -AN.]
zoolocv. >A adjective. Of or pertaining to the subclass

Theria which includes all living mammals except monotremes (prototherians). M20.

▶ B noun. A mammal of this subclass. 120.

therio-//thariau/combining form. Before a vowel theri-[Greek, from therion wild animal: see -o-.] Of, pertaining to, or resembling an animal. esp. (in 2001007) a mammal. Cf. THERO-.

zootor) a mammal. Cf. THEROo therion thropic adjective of or pertaining to a god
represented as combining animal and human forms us.
theriogo nology now the branch of veterinary science which
deals with the reproductive systems of animals to. thori olotry
now the worship of animals or of theriomorphic gods us.
ttheriologic adjective (rare) of or pertaining to the systematic
study of animals; zoological: only in 217.

theriomorph /ˈθɪarɪə(ʊ)mɔːf/ noun & odjective. E20.

[from prec. +-MORPH.]

A noun. 1 A representation of an animal form in art. €20.

2 = THEROMORPH. rare. E20.

▶ B odjective. Having the form or characteristics of an animal. M20.

theriomorphic /θιοτιά(υ)'mo:fik/ odjective. L19.

[formed as prec. + -kc.]
Esp. of a god: having the form of an animal

theriomorphism now representation of a person or god in the form of an animal: ascription of animal characteristics to a

therm /0:m/ noun1. Pl. thermee /'0:mi:/, (arch.) therms.

[Old French thermes (pl.) from Latin thermae from Greek thermai hot baths, from therma heat.]

Chiefly classical authournes. A public bath. Also (rore), a hot spring. Usu. in pl.

ឋវិទា@೯೯೯ /θэ:m/ noun². L19.

[from Greek thermos hot, therme heat.] PHYSICS, †1 = CALORIE (b). Only in L19.

2 A quantity of heat equal to 100,000 British thermal units or 1.055  $\times$  10° joules, esp. as (formerly) used in the UK as the statutory unit of gas supplied. E20.

thermy /05:m/ noun3 & varb. E10.

[Alt. of TERM noun.]

> A noun. 1 A pedestal for a bust or statue. esp. of a god.

2 A rectangular tapering leg or foot of a chair, table. etc., fashionable in the 18th cent. 110.

DB verb trans. Make (a leg or foot of a chair, table, etc.) in a rectangular tapering form. L18.

therm /80:m/ nount. colleg. Now rare or obsolete. L10. [Abbreviation.] = THERMOMETER

therry-combining form see THERMO-.

Eftermae noun pl. see THERM noun'.

thermal /'80:m(0)V adjective & noun. ≥18.

[French, from Greek therme heat + -AL1; in sense 1 partly formed as

▶ A adjective. 1 Of, pertaining to, or of the nature of hot springs; (of a spring etc.) naturally hot or warm; having

hot springs. M18.

2 gen. Of or pertaining to heat: determined, measured, caused, or operated by heat. M19. Pb Of underwear etc.:

2 gen. Of or pertaining to heat: determined, measured, caused, or operated by heat. MID. 3b Of underwear etc.: promoting the retention of heat. L20.

Spedicollocations: thermal optication = thermal motion below thermal analysis of a substance by examination of the way its temperature falls on cooling or rises on heating, thermal borrtor monumes = heat barrier sv. MEAT mounthermal bromsstrohlung electromagnetic radiation produced by the thermal motion of charged particles in a plasma. thermal expocity the capacity of a body to store heat, measured by the quantity of heat required to raise its temperature one degree, thermal conductivity the rate at which heat passes through a substance, expressed as the amount of heat that flows per unit time through unit area with a temperature gradient of one degree per unit distance, thermal cyclo a cycle in which the temperature of a substance rises or falls and then returns to its initial value, thermal dooth point the lowest temperature at which a micro-organism can be killed by heat exposure under specified conditions, thermal diffusion diffusion occurring as a result of the thermal motion of atoms or molecules, esp. as a technique for separating gaseous compounds of different isotopes of an element (which diffuse at different rates in a temperature gradient), thermal diffusional diffusion on the temperature gradient, thermal diffusion of its density and its specific heat capacity, thermal diffusion to fit is density and its specific heat capacity, thermal diffusion of its density and its specific heat capacity, thermal diffusion to fit is density and its specific heat capacity, thermal diffusion to fit is density and its specific heat capacity, thermal diffusion to fit is density and its specific heat capacity, thermal diffusion to the technique of using the heat given off by objects or substances to produce an image of them or to locate them, thermal lacroid necessaries to change of temperature, thermal lacroid in the produce to their thermal energy, thormal noutron a n from the random thermal motion of electrons. thormal paper from the random thermal motion of electrons, thermol poped heat-sensitive paper used in thermal printers. thermal pollution the production of heat, or the discharge of warm water, esp. into a river or lake, on a scale that is potentially harmful ecologically, thermal printor a printer having a matrix of fine pins as the printhead, which are selectively heated to form a character on heat-sensitive paper, thermol rodiction:

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MADE IN THE UNITED STATES OF AMERICA

the out \this(18) n - 2 (OE thiow: akin to OHG thiomucii servant's disposition, humility, thionôn to serve, ON thiôna to serve. On thioms servant's disposition, humility, thionôn to serve. On thiôna to serve. Goth thius servant, and perh, to Oli techid he flees, Ski takii the humires; basic meaning: to run): a British slave of Anglo-Saroti more and the control of the control of thirty. The control of this control of the co

science that treats of the application of intenders on superior (Chemotherapeutics)

I THERAPY — often used in combination (electrotherapeutics)
therapeutic shock n.: SHOCK THERAPY
therapeutic shock n.: SHOCK THERAPY
therapeutic test n.: a test to aid in diagnosis of an undiagnosed
disease by giving the specific remedy for the disease suspected
ques of liver extract as a therapeutic test for suspected pernicious anemia)
ther-a-pen-tist \\ \\ \therapeutic \test \) for suspected pernicious anemia\)
ther-a-pen-tist \\ \\ \therapeutic \test \) for self-therapeutic +-ist?

I "THEARIST" \\ \therapeutic \test \) for suspected pernicious anemia\)
ther-a-pen-tist \\ \\ \therapeutic \test \) for \( \text{cond} \) for \( \text{cond} \) in \( \text{cond} \) for \( \text{cond} \) in \( \text{cond} \) for \( \text{cond} \) in \( \text{cond} \) i

\*\*: BRID SPIDER due \*\*\* (Apr. 1975) Apr. (ap. [NL. fr. thera-spho-si-dae \, thera-spho-si-dae

Plames Ward) 2: that point (I'll get everything ready and you take it from ~)

\*there \^\ adj ['there] 1 a — used for emphasis esp, after a demonstrative pronoun (I'd rather take those ~) or after a noun modified by a demonstrative adjective (those men ~ can tell you) b substand — used for emphasis after a demonstrative adjective those men ~ can tell you) b substand — used for emphasis after a demonstrative adjective but before the noun modified (I wouldn't vote for that ~ fellow for anything) 2: Existin, PRESSIM (nothing is more imperiously ~ for observation and study than the tactics — K.D. Burke' (prosperity vas ~ and almost have civilian shared in i — Time) (the pain was a language of the take of the proposal of the proposal pr

chiefly dial: approximatory. There asours: (Oriental matters which were have a from China and ~ C.F. Saunders) therebeated the control of that there beside, fr. where + beside) therebeated there's dar [ME there beside, fr. where + beside] there between \( \frac{1}{2} \times \) dar [ME there beside, fr. where + beside] there between \( \frac{1}{2} \times \) dar [ME thereby, fr. OE therb. Ir. there there + bit by 1 is by that (udges in every state shall be bound ~ U.S. Constitution); by that means : in consequence of that (paid cash, ~ avoiding interest charges) 2 : connected that (paid cash, ~ avoiding interest charges) 2 : connected that: with reference to that (~ hangs a tell shall be bound ~ Or the following the follow

there-unit ("+\ adv[ME therunto, ir. ther + unto] 1 archaic: unto that: THERETO, DESIDES 2 obs: in addition to that; ESSIDES

: unto that : THERTO, DEUDES 2 ob: : in addition to that it services thereupon \( \frac{1}{2} \cdot \), \( \frac{1}{2} \c

2. a subclass of Mammalia comprising the higher mammals and excluding the Pantotheria, Metatheria, and Eutheria and excluding the Partotheria, Metatheria, and Eutheria and excluding the Prototheria and Allotheria — the Frank And Andrews of the Prototheria and Allotheria — the Frank Andrews of the Prototheria and Allotheria — the Frank Andrews of the Prototheria and Allotheria — the Frank Andrews of the Prototheria and Frank Andrews of the Prototheria and Frank Andrews of the Frank Andrew

with numerous cusps and that are known mostly from skulls found in the Permian and Triansic formations of southern Africa Ziberirodorith \"\off-of-bort-bort-bort-bort-hold-try \thire-field-field-the-hold-try \thire-field-field-the-hold-try \thire-field-field-the-hold-try \thire-field-field-the-hold-try \thire-field-field-the-hold-try \thire-field-field-field-the-hold-try \thire-field-fie

temperature thermal death point n; the temperature at which all organisms of a culture will be killed by heat either instantaneously or within an arbitrary brief finite period

## THE NEW PENGUIN ENGLISH DICTIONARY

Consultant Editor Robert Allen



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hooter. A used as an interjection to express satisfaction, approval, encouragement, or defiance: There, it's finished; There, it didn't hurt much, did it? \* be there for somebody to give somebody support, advice, and love or friendship. have been there before informal to know about or have experienced something already. so there used to express defiance and emphasize a refusal: I won't go, so there! there and back for a round trip. there and them at once. there it is such is the unfortunate fact. there's a ... used when urging a course of action: Don't sulk, there's a dear! there, there used when trying to comfort somebody. there you are I used when handing or presenting something to somebody. 2 I told you so. [Old English there]

Usinge mote \_\_\_\_\_\_their, or they're? See note at THEIR.

there 2 pronoun used to introduce a sentence or clause that expresses the idea of existence: What is there to eat?; There won't be another opportunity.

there's noun that place or point.

there's adj non-standard used for emphasis between a demonstrative and the following noun: that there cow.

thereabouts (NAmer also thereabout) adv 1 in that vicinity. 2 near that time, number, degree, or quantity: a boy of 18 or thereabouts.

thereafter adv after that.

thereof adv formal 1 at that place. 2 because of or after that.

thereby adv 1 by that means; as a result of which. 2 in which connection: And thereby hangs a tale — Shakespeare.

there'd /dhead/ contraction there had; there would.

therefor adv formal for that, or in return for that.

therefore /'dhuhfə/ adv 1 because of that; consequently: The baby was tired and therefore irritable. 2 as this proves: I think, therefore I exist.

therefrom /dheafrom/ adv formal from that or it.

therein adv formal in that; esp in that respect: Therein lies the prob-

therematter /dhearin'ahfta/ adv formal in the following part of that matter, e.g. writing, document, or speech.

thereinto /dhea rintooh/ adv archaic into that or it.

there'll /dhearal/ contraction there will; there shall.

thereof adv formal 1 of that or it. 2 from that or it.

thereon adv formal on or onto that or it: a text with a commentary

there's /dheaz/ contraction 1 there is. 2 there has.

thereto adv formal lo to that place. b to that matter or document: conditions attaching thereto. 2 archaic in addition.

Norcelofore /dheata'faw, dheatooh'faw/ adv formal up to that

thereunder adv formal under that or it: the heading and the items listed thereunder.

thereupon adv formal 1 on that matter. 2 immediately after that therewith adv.1 formal with that or it: a letter enclosed therewith.

2 archaic thereupon, forthwith:

therewithal /'dheawidhawl/ adv 1 formal therewith. 2 archaic besides.

theriamthropic /.thianan'thropik/ adj said of mythical creatures: combining human and animal form. [Greek therion beast + anthropos man]

kheriomorphic /,thiarioh'mawfik/ adj said esp of a god: having an animal form. {Greek theriomorphos, from therion beast + morphe form!

化加强 /thuhm/ noun a quantity of heat equal to 100,000Btu (about 105,506MJ). [Greek thermē heat]

thermo- or thermo- comb. form forming words, denoting: heat: thermion; thermostat. [Greek, from thermo heat]

-therm comb. form forming nouns, denoting: an animal having a particular body temperature: ectotherm. [Greek therme heat]

Rhermoe /'thuhmee/ noun public baths, esp in ancient Greece or Rome. [via Latin from Greek thermai, pl of therme heat]

thermal /'thuhml/ ad/ 1 relating to or caused by heat: thermal stress; thermal insulation. 2 designed to prevent the dissipation of

body heat: thermal underwear. >>> thermally adv. [Greek therme heat]

thermal<sup>2</sup> noun 1 a rising body of warm air. 2 (in pl) thermal underwear or clothing.

thermal barrier noun a limit to increase in aircraft or rocket speeds imposed by aerodynamic heating.

thermal capacity noun = HEAT CAPACITY.

thermal efficiency noun the ratio of the amount of work done by a heat engine to the amount of energy supplied to it.

thermal imaging noun a technique for detecting and producing a picture of an esp hidden heat source, used e.g. to find missing people or locate a target. >>> thermal imager noun.

thermalize or thermalise verb trans to cause (neutrons) to lose energy in a reactor and become thermal neutrons as a prelude to nuclear fission.

thermal newtrom noun a neutron in thermal equilibrium with its surroundings.

thermal printer noun a printer that uses a heated printing device to produce an image on heat-sensitive paper.

thermal reactor noun a nuclear reactor in which fission is mainly caused by thermal neutrons.

thermal spring noun = HOT SPRING.

thermic /'thuhmik/ adj = THERMAL': thermic energy. >>> therm-

thermion /'thuhmi-an, -on/ noun an electrically charged particle, specif an electron, emitted by an incandescent substance. [THERM-+ ION]

thermionic /thuhmi'onik/ adj 1 relating to the emission of thermions. 2 denoting or relating to a device, e.g. a valve, that uses thermionic electrons as charge carriers.

thermionic tube noun = THERMIONIC VALVE.

thermionic valve noun an electron tube in which a regulated flow of electrons is produced by thermionic emission from a heated CATHODE (a conducting structure with a negative electric charge), used esp for controlling the flow of current in an electric circuit.

thermistor /thuh mista/ noun a semiconducting electrical resistor whose resistance varies significantly with temperature. [contraction of thermal resistor]

Thermil /'thuhmiet, 'thuhmat/ noun trademark = THERMITE.

thermite / thuhmiet/ noun a mixture of aluminium powder and iron oxide that produces a great deal of heat when ignited and is used in welding and in incendiary bombs.

thermo- comb. form see THERM-.

thermochemistry /thuhmoh/kemistri/ noun the branch of chemistry dealing with heat changes in chemical reactions. Thermochemical adj, thermochemist noun.

khermochromic /thuhmoh'krohmik/ adj able to change colour, reversibly, when heated or cooled, or involving a colour-changing process of this kind.

thermoellme /'thuhmohklien/ noun a layer of water in a lake, sea, etc that separates an upper warmer zone from a lower colder zone; specif a stratum in which temperature declines at least 1 °C with each metre increase in depth.

thermocouple /'thuhmohkupl/ noun a combination of two conductors for producing a thermoelectric effect used in measuring temperature differences.

thermodynamics /,thuhmohdie'namiks, -di'namiks/ pl noun (treated as sing. or pl) the mechanical action of, or relations between, heat and other forms of energy, or the branch of physics that deals with this.

Editorial noto

Thermodynamics is used to assess the efficiency of thermal processes and to discuss the equilibrium composition of chemical reactions. There are

to discuss the equilibrium composition of chemical reactions. There are three laws of thermodynamics. The first law expresses the conservation of energy and the equivalence of heat and work. The second law introduces the concept of increasing entropy as the signpost of spontaneous change. The third law expresses the unattainability of absolute zero — Professor Peter Atkins.

>>> thermodynamic adj, thermodynamically adv, thermodynamicist /-'namasist/ noun.

thermoelectric /.thuhmohi'lektrik/ od/1 relating to or dependent on the relationship between temperature and the electrical properties of materials. 2 producing electricity by means of differ-